

In the Claims:

Please cancel claims 1 to 19 without prejudice and add the following claims 20 to 38 as follows:

Claims 1 to 19 (canceled).

*see
Lenard et al p 2/20*
20(new). A closeable container comprising a glass bottle (10) and a plastic coating (4) applied to said glass bottle so as to encase said glass bottle, wherein said plastic coating (4) comprises at least one reactively cross-linkable plastic capable of being heat-softened and is applied to the glass bottle (10) by a reaction injection molding process.

B
21(new). A closeable container comprising a glass bottle (10) and a plastic coating (4) applied to said glass bottle so as to encase said glass bottle, wherein said plastic coating (4) comprises at least one reactively cross-linkable plastic capable of being heat-softened and is applied to the glass bottle (10) by a reaction injection molding process;

wherein said glass bottle (10) is fillable under pressure with a sprayable substance and a propellant for spraying the sprayable substance, said glass bottle (10) has a base section (3) and a tapered neck section (7) with a bead-shaped sealing rim (2) bordering a mouth (M) of the glass bottle, said sealing rim (2) being formed for mechanical attachment of a delivery element to the sealing rim so that the glass bottle (10) is closable by the delivery element, and wherein

said glass bottle is completely encased with said plastic coating (4) from said base section (3) to said sealing rim (2).

22(new). The closeable container as defined in claim 21, wherein said plastic coating (4) is provided with a plurality of through-going holes (O) for pressure compensation.

23(new). The closeable container as defined in claim 22, wherein said through-going holes (O) are located in the vicinity of said base section (3).

24(new). The closeable container as defined in claim 22, wherein said through-going holes (O) are arranged around said glass bottle in opposing pairs.

25(new). The closeable container as defined in claim 20 or 21, wherein said glass bottle is a glass inlet and said at least one reactively cross-linkable plastic is a reactive polyurethane system.

26(new). The closeable container as defined in claim 20, wherein said glass bottle (10) is a glass inlet, said glass bottle (10) has a wall thickness (t_g) of from 0.7 to 1 mm, said glass bottle (10) has a volume of from 5 ml to 125 ml and said plastic coating (4) has a thickness (t_p) of 1 mm to 2 mm.

Do Waugh
27(new). The closeable container as defined in claim 20, wherein said plastic coating (4) has a thickness that varies in a direction from a bottom of said glass bottle to a top of said glass bottle.

28(new). The closeable container as defined in claim 20, wherein said plastic coating (4) comprises different reactively cross-linkable plastics arranged in succession in a direction from a bottom of said glass bottle to a top of said glass bottle.

(
B 29(new). The closeable container as defined in claim 20, wherein said at least one reactively cross-linkable plastic is reinforced with fiber (41).

Do
3 *Stav*
of *we* *with*
30(new). The closeable container as defined in claim 20, wherein said plastic coating (4) comprises different reactively cross-linkable plastics arranged in multiple layers encasing said glass bottle (10), so that an outer layer has a density greater than inner ones of the multiple layers.

31(new). The closeable container as defined in claim 20, wherein the glass bottle (10) has an outwardly bulging bottom to help withstand internal pressures.

32(new). A closeable container comprising a labile plastic bottle (10') and a plastic coating (4) applied to said labile plastic bottle (10') so as to encase said bottle, wherein said plastic coating (4) comprises at least one reactively cross-

linkable plastic capable of being heat-softened and is applied to said bottle (10) by a reaction injection molding process.

33(new). A method of making a container, said container comprising a glass bottle (10) and a plastic coating (4) applied to said glass bottle so as to encase said glass bottle; said method comprising the steps of:

cc
a) injecting at least one reactively cross-linkable plastic capable of being heat-softened into a mold (21) surrounding said glass bottle (10); and

l
β
b) forming said plastic coating (4) around said glass bottle (10) from said at least one reactively cross-linkable plastic in said mold (21) by a reaction injection molding process.

34(new). The method as defined in claim 33, wherein said at least one reactively cross-linkable plastic is injected into said mold at an injection pressure of less than 10 bar and said at least one reactively cross-linkable plastic is a reactive polyurethane system in accordance with the reaction injection molding process.

35(new). The method as defined in claim 33, wherein said glass bottle has an open mouth (M) during the injecting and the forming.

36(new). The method as defined in claim 33, wherein said glass bottle is closed by a delivery element during the injecting and the forming.

37(new). The method as defined in claim 33, wherein said glass bottle (10) is a glass inlet, said glass bottle (10) has a wall thickness (t_g) of from 0.7 to 1 mm, said glass bottle (10) has a volume of from 5 ml to 125 ml and said plastic coating (4) has a thickness (t_p) of 1 mm to 2 mm.

1
B 38(new). The method as defined in claim 33, wherein said glass bottle (10) is fillable under pressure with a sprayable substance and a propellant for spraying the sprayable substance, said glass bottle (10) has a base section (3) and a tapered neck section (7) with a bead-shaped sealing rim (2) bordering a mouth (M) of the glass bottle, said sealing rim (2) being formed for mechanical attachment of a delivery element to the sealing rim so that the glass bottle (10) is closable by the delivery element, and wherein said glass bottle is completely encased with said plastic coating (4) from said base section (3) to said sealing rim (2).
